

# MYSORE GAZETTE.

Published by Authority.

BANGALORE, THURSDAY, SEPTEMBER 7, 1893.

Separate paging is given to this Part in order that it may be filed as a separate compilation.

## PART IV.

### Official Papers.

Season Report for the week ending Saturday, the 2nd September 1893.

Place—	Present week.	One year ago.	Prior of food grains in store per 100 lbs. and market fluctuations in the price of food grains.	Market report.	Progress of agricultural operations, state of standing crops, prospects and probable out-turn of the harvest, serious damage done to crops by insects or other natural calamities.	Prospects of season in which the rain-fall has been insufficient; areas affected by scarcity, number of people under relief, and state of food stocks.	Public Health.	Remarks as to the condition of agricultural stock, failure of pastures or fodder, &c.
Bangalore C. & M. Sta. ...	2	...	...	...	...	...	...	...
City & Tk. ...	...	...	98	...	...	...	...	...
Hoskote ...	...	...	...	...	...	...	...	...
Dodballapur ...	17	...	67	Rice 84	84	...	...	...
Nelamangala ...	11	...	88	Ragi 24	24	...	...	...
Kankanhalli ...	...	...	25	(Eleusine corocana.)	...	...	...	...
Magadi ...	...	...	78	Horse-	...	...	...	...
Channarayana ...	...	...	85	gram 154	154	...	...	...
Ankal ...	...	...	58	(Cicer aristinum.)	...	...	...	...
Devanahalli ...	...	...	58	...	...	...	...	...
Glosspet ...	...	...	17	...	...	...	...	...
Kolar ...	...	...	22	Rice 10 to 12	10 to 12	...	...	...
Bowringpet ...	...	...	85	Ragi 24 to 28	28 to 29	...	...	...
Chintamani ...	...	...	...	(Eleusine corocana.)	...	...	...	...
Mallagall ...	...	...	...	Horse-	...	...	...	...
Siddaghatta ...	15	...	68	gram 19 to 20	19 to 20	...	...	...
Chikballapur ...	66	...	40	(Cicer aristinum.)	...	...	...	...
Bagopalli ...	...	...	20	...	...	...	...	...
Gorikapur ...	55	1	15	...	...	...	...	...
Mair ...	...	...	...	...	...	...	...	...
Seidvasapur ...	...	...	7	...	...	...	...	...
Gudibanda ...	35	...	80	...	...	...	...	...
Tunkur ...	45	1	89	Rice 94 to 18	94 to 18	...	...	...
Maddur ...	40	...	90	Ragi 21 to 25	22 to 25	...	...	...
Chikmagalur ...	18	1	24	(Eleusine corocana.)	...	...	...	...
Sira ...	15	1	88	Horse-	...	...	...	...





~~23~~ Separate paging is given to this Part in order that it may be filed as a separate compilation.

*Season Report for the week ending Saturday, the 9th September 1893.*

Season Report for the week ending Sunday, 1906									
Date.	Rain-fall at—	Present week.	Corresponding week of last year.	Price of food grains in rupees per Rupia; and market fluctuations in the price of food grains.	Market here supplied.	Progress of agricultural operations, state of standing crops, prospects and probable out-turn of the harvests, serious damage done to crops by insects or other natural calamities.	Prospects of season, weeks in which the rain-fall has been insufficient; areas affected by scarcity, number of people under relief, and state of food stocks.	Public Health.	Remarks as to the condition of agricultural stock, failure of pasturage or fodder, &c.
ore	Bangalore C. & M. Sta.	L. 80	O. ....	This week. Past week.	Well.	Wet crops generally in fair condition. Dry crops reported to be withering in parts of the District for want of rain. Horse-gram and wild gingelly were sown and sesamum harvested.	Fair, but rain is wanted.	Generally good.	Water and fodder available.
	" City & Tk.	...	28	Sera. Sera.					
	Hoskote	...	57	Rice 8					
	Dodballapur	...	20	Ragi 24					
	Nelamangala	...	...	(Eleusine corocana)					
	Kankarhalli	...	...	Horse-gram 15½					
	Magadi	...	...	(Oleria aristatum.)					
	Channarayana	...	...						
	Anekal	...	97						
	Devanahalli	...	...						
	Closspet	...	...						
	Kolar	...	10	Rice 9½ to 12	Do	Standing crops are reported to be generally withering for want of rain.	Indifferent.	Do	Water and fodder procurable.
	Bowingpet	...	...	Ragi 22 to 27					
	Chintamani	...	20	(Eleusine corocana.)					
	Mulbagal	...	...	Horse-gram 12 to 19					
	Hidlaghatta	...	...	(Oleria aristatum.)					
	Obballapur	...	...						
	Bagepalli	...	30						
	Goribidnur	...	30						
	Malur	...	18						
	Srinivasapur	...	85						
	Gudihalli	...	60						
	Tumkur	...	7	Rice 10½ to 18	Do	Standing crops are withering away for want of rain. Black gram, green gram, paddy, arumut, great millet, wild gingelly, coconut and sugar-cane were harvested in parts.	Prospects of season good.	Do	Cattle in good condition. Fodder and water available.
	Meddagiri	...	...	Ragi 21 to 35					
	Obballapur	...	...	(Eleusine corocana.)					

## Prices-Current (Retail) of Food Grains, Firewood and Salt in the Province of Mysore during the Fortnight ending the 31st August 1893.

Fortnight ending—		No.	Districts.	Quantity per Rupee by the Standard Seers of 80 Tolas, vide Government of India No. 1—21, dated 10th February 1874.																																			
				WHEAT.						BARLEY.						RICE, BEST PORT.						RICE, COMMON.						JAVAR OR CRULAM, <i>Sorghum, Vulgare.</i>						BAJRA OR KAMBU, <i>Pennisetum typhoides.</i>					
				Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.									
31st August 1893.				Seers.	Chattaks.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.	S.	C.								
1	Bangalore	...	...	9	6	9	10	8	0	9	0	9	7	2	7	8	7	8	4	8	7	12	11	0	11	0	12	4	20	0	21	0	23	0					
2	Kolar	...	...	9	4	9	9	4	0	9	4	9	7	0	9	9	9	9	0	10	8	10	8	9	0	20	0	23	0	26	0	...	...						
3	Tumkur	...	...	10	0	9	12	7	0	9	0	9	7	0	9	9	9	9	0	10	8	10	8	9	0	20	0	23	0	26	0	...	...						
4	Mysore	...	...	8	12	8	12	6	12	8	0	9	8	6	7	8	9	8	8	8	12	7	8	4	8	8	25	0	25	0	17	0	19	0					
5	Hassan	...	...	...	...	...	...	...	10	0	0	9	8	0	9	8	9	8	8	8	9	9	11	0	11	0	10	0	...	...	...	...	...	...					
6	Shimoga	...	...	10	8	10	8	6	1	...	...	...	6	9	6	6	9	12	10	13	10	11	9	11	0	11	0	...	...	...	...	...	...						
7	Kadur	...	...	8	0	8	...	7	0	8	0	8	0	7	0	9	0	10	0	9	0	10	0	11	0	11	0	...	...	...	...	...	...						
8	Chitaldroog	...	...	11	0	10	0	8	8	11	0	10	8	9	0	11	0	11	0	8	9	12	0	12	0	10	8	23	0	30	0	32	0	20	0				
Average		...	...	9	9	9	6	7	4	8	12	8	13	7	4	8	15	9	3	8	1	10	8	10	13	9	9	22	15	23	10	23	12	20	4				

Fortnight ending—

No.

Districts.

Quantity per Rupee by the Standard Seers of 80 Tolas, vide Government of India No. 1—21, dated 10th February 1874.

MARNA OR RAGI,  
*Eleusine Corocana.*

KANGNI OR KAKUN,  
Italian millet  
(*Setaria Italica.*)

GRAM, CHENNA, CHOLA  
KADALE OR SUNAGA.  
*Cicer Arisatum.*

INDIAN CORN OR  
MAIZE (*Zea  
Mays.*)

ARHAR OF THUR  
CADJAN, PRA. (*Cajanus  
indicus.*)

FIREWOOD.

SALT.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

Corresponding re-  
turn of last year.

Present return.

Next preceding return.

R. VIJAYINDRA RAO,  
on Special duty.



Descriptive Roll of Convict No. 9196—B., Muthia Gounden who escaped from Port Blair on the 25th May 1893.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Port Blair Number.	Name of Prisoner.	Father's name.	Caste.	Religion.	Native of what place.			Trade or Profession.	Personal Description.	Whether able to read and write, and what Language.	Crime.	Date of Sentence.	Period of imprisonment.	By what Court sentenced.	Age.		Height.		Date of escape.	Remarks.
					Town or Village.	Pergunah or Taluk.	District and Province.								Years.	Months.	Feet.	Inches.		
9196—B.	Muthia Gounden.	Ramia Gounden.	Gounden.	Hindu.	Vedasandur.	Dindigul.	Madura-Madras.	Ryot.	<p><i>General Description of person.</i></p> <p>A wiry young man with good muscular development, dark complexion, eyes dark-brown, hair black.</p> <p><i>Particular marks.</i></p> <p>A fusiform scar 5½" long situated on the outer side of the right arm and beginning at a point 5¼" from the right shoulder-joint; (2) a large raised black mole in the middle of the raze of the neck; (3) one circular cicatrix ¾" in diameter situated in the middle of the left thigh, 4" from the left knee-joint.</p>	Neither reads nor writes.	<p>1. Attempting to commit Murder, &amp;c.</p> <p>2. Voluntarily causing grievous hurt by a dangerous weapon, Sections 307, and 326, Indian Penal Code.</p>	2nd July 1889.	Life.	Acting Sessions Judge, Madura.	28	...	5	6	25th May 1893.	

The Deputy Commissioners are requested to use their best endeavours to apprehend the convict, should he be found lurking within their limits and to hand him over to the nearest Police Station within the British Territory.

V. P. MADHAVA RAO,  
Inspector General of Police.

Mysore Govt. Central Press, Bangalore.—1893.

1193